



Jack

SDMS DocID 268484

DATE: 18 JULY 1983
SUBJECT: POLREP #2, IMMEDIATE REMOVAL ACTION, JOHNS-MANVILLE ASBESTOS SITES
LOCATION: NASHUA/HUDSON, N.H.
POLLUTANT: ASBESTOS
OCCURRENCE DATE: UNK.
ENVIRONMENTAL MEDIUM AFFECTED: GROUND, AIR
SEVERITY: MAJOR
QUANTITY DISCHARGED: EST. 70,000 TONS
CATEGORY: ONSHORE NONTRANSPORTATION
SOURCE: HAZARDOUS WASTE SITES
CAUSE: DUMPING
REGION: EPA REGION 1
OSC: USEPA OIL AND HAZARDOUS MATERIALS SECTION, LEXINGTON, MA.
LATEST POLREP: 127 JUNE 1983
REMARKS:

SITUATION

1. CLEARING AND FENCING OPERATIONS BEGIN 6/30 AT SPRAGUE SITE.
2. CLEARING AND FENCING OPERATIONS BEGIN AT POINTER SITE ON 7/5
3. BAKER SITE GRADING AND MOBILIZATION ACTIVITIES FOR COMMAND POST AND DECON. TRAILER PLACEMENT BEGAN ON 7/6
4. OBLIGATION TO DATE:

HAZARDOUS WASTE MANAGEMENT INC.

	CEILING	OBLIGATION	BALANCE
	50,000.00	40,000.00	10,000.00

EASTERN ANALYTICAL LABORATORIES

	CEILING	OBLIGATION	BALANCE
	42,000.00	6,329.57	35,670.43

ACTIONS:

1. ONSITE FILL OPERATIONS BEGIN AT SPRAGUE ON 7/11
2. EDGE CUTTING COMPLETE 7/15, GRAVEL FILL OPERATIONS CONTINUE
3. BACKGROUND AIR MONITORING BEGAN 7/01 AND ENDED 7/06
4. OPERATIONAL AIR MONITORING (DURING CLEAN UP AND FILL OPERATIONS) BEGAN ON 7/7
5. UNANTICIPATED INCREASES IN THE SCOPE OF WORK HAVE DEVELOPED DUE TO THE DISCOVERY OF A 48" SEWER INTERCEPTOR WHICH PASSES THROUGH THE SITE. AS CLEARING AND EDGE-CUTTING PROGRESSSED, THE ASBESTOS FILL WAS DISCOVERED TO BE MORE EXTENSIVE THAN WAS INITIALLY APPARENT. EXTENSIONS OF THE TWO MAN-HOLES ON THE SEWER INTERCEPTOR WILL BE NECESSARY TO PREVENT INFILTRATION ONCE THE FINAL SITE GRADE IS ESTABLISHED.
6. DUE TO THE EXTREME HEAT (>95 DEGREES) WORK HOURS WERE SHIFTED ONE HOUR EARLIER AND NOW BEGIN 006:00 HRS. (AS OF 18 JULY)

FUTURE PLANS:

1. IT IS ANTICIPATED THAT WORK ON THE COULOMBE SITE WILL BEGIN ON 25 JULY

EPA LKH